He Gazette of India

जानिकार स जिल्लास्त

PUBLISHED BY AUTHORITY

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नई विस्ली, शनिवार, जुलाई 29, 1972 (श्रावण 7, 1894)

No. 311

NEW DELHI, SATURDAY, JULY 29, 1972 (SRAVANA 7, 1894)

इस भाग में भिन्न पृष्ठ मंख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग ॥ खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और किजाइमों से सम्बन्धित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 29th July 1972

CORRIGENDA

(1)

In the Gazette of India, Part III—Section 2 dated the 20th May 1972 under the heading Registration of Designs in Class No. 3, for Nos. 128952 and 128953 read Nos. 138952 and 138953.

(2)

In the Gazette of India, Part III, Section 2 dated the 18th March 1972 under the heading Registration of Designs in Class No. 3 after No. 139160, for Dynamic Plactic Private Limited read Dynamic Plastics Private Limited.

Application for Patents

The dates shown in croscent brackets are the dates claimed under Section 135 of the Act.

10th July 1972.

- 808/72. Ashok Kumar Gupta, Ram Kumar and Smt. Sita Devi. Improvements in or relating to revolving cyes.
- 809/72. Ashck Kumar Gupta, Ram Kumar and Smt. Sita Devi. Improvements in or relating to "Blow up balcon toy".
- 810/72. Matemont Corporation. Self-levelling shock absorber and fluid spring assist unit.
- 811/72. TAC Construction Materials Limited Improvements in the manufacture of bonded felts.

- 812/72. The Goodyear Tire & Rubber Company. Process of preparing an amino thiazolyl disulfide using wet 2-mercaptobenzothiazole.
- 813/72. K. G. Engineering Laboratories Limited. Sensor device.
- 814/72. N. G. Vihani. A toy or an amusement device.
- 815/72. Societe Fives Lille-Cail. Method of and system for regulating a continuously-operating crystallisation installation.
- 816/72. R. D. Amburn. Apparatus for treating seeds, [Addition to No. 122620].
- 817/72. Litton Industries, Inc. Business machines. [Divisional date 14th June 1971].
- 818/72. Shionogi & Co., Ltd. Dithiocarbamic ac'd derivatives. (19th May 1972).
- 819/72. G. L. Rathi, T. P. Kausbik and S. K. Kaushik. Automatic light control device for automobiles.
- 820/72. P. B. Adyanthaya. Bottle closer.
- 821/72. A. Mahajan Mono-rail jet hover-car.
- 822/72. R. B. Shah. Fully automatic screen printing machine.

11th July 1972

- 823/72 A. Mahajan. The self recording computerised door.
- 824/72. A. Singh. Centrifugal coupling.
- 825/72. Council of Scientific and Industrial Research. A metering pump having springplate and bellow tube with roller squeeze.
- 826/72. Council of Scientific and Industrial Rescurch A fixture for winding coils on multiple legged formers for electronics equipment.
- 827/72. Council of Scientific and Industrial Research. Improvements in or relating to the formulation of a

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(223)

- resin binder for electrophotographic zinc oxide coatings.
- 828/72. Rohm and Haas Company. Copolymers useful in coating compositions.
- 829/72. Uniroyal S. A. Tire bead holding apparatus and method.
- 830/72. S. A. des Anciens Establissements Paul Wurth, Improvements in and relating to shaft furnace charging equipment.
- 831/72. C. J. Titus. Titus engine (A rotary internal combustion engine).
- 832/72. Nordmark-Werke GMBH. Process for the production of 2-(Indanyl-4'-amino). \triangle^2 -amidazoline and the acid addition salts thereof.
- 833/72. Faibwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of fluorearbon waxes. [Addition to No. 131623].
- 834/72. Sparkler Manufacturing Company. Methods and apparatus for filtering fluids.
- 835/72. Instytut Przemyslu Wiazacych Materialow Budowlanych. A process for the production of lightweight expanded aggregate.
- 836/72. R. P. Najafabadi. Mechanical voting machine.

12th July 1972

- 837/72. B. P. Ganesh. Improved shegadi or chulla.
- 838/72. J. C. Kattaqayam. A process for utilisation of ferrous chloride as a weedleide and a polimeriser for cashew nut shell liquid etc.
- 839/72. Paresh Kumar Biswas. An electromagnetic device with threefold utility; (1) magnetic compass, (2) Voltage & current indicator and (3) continuity tester.
- 840/72. Hindustan Lever Ltd. Toothpastes. [Addition to No. 130980]. [Divisional date 14th April 1971].
- 841/72. Uniroyal S. A. Tire building apparatus and method.
- 842/72. Us_S Engineers and Consultants, Inc. Expansive cement and the method of manufacture.
- 843/72. International Chemical & Nuclear Corporation.

 Improvements in or relating to pyrozolo (1,5a) pyrimidines and preparations containing the same.
- 844/72. Pilas Secas Jupiter, S. A. Improved sealed closure for electric batteries.
- 845/72. Pilas Secas Jupiter, S. A. Improved base for leakproof electrochemical batteries.
- 846/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Evaporation inhibiting additive for concentrated dispersions of plant protection products.
- 847/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pharmaceutical preparations.
- 848/72. Aktieselskahet Brodrene Hartmann. A moulded or mould pressed tray for the packing of fruit.
- 849/72. Canadian Pacific Limited. Non-corrosive coal slurries.
- 850/72. Kaempen Industries, Inc. Composite structure and method and apparatus for making same.

13th July 1972.

- 851/72. Glaverbel. Process and apparatus for manufacturing sheet glass (5th July 1972).
- 852/72. Glaverbel. Process and apparatus for manufacturing sheet glass. (5th July 1972).
- 853/72. Glaverbel. Process and apparatus for manufacturing sheet glass. (5th July 1972).
- 854/72. Glaverbel. Process and apparatus for manufacturing sheet glass. (5th July 1972).

- 855/72. Glaverbel. Process and apparatus for manufacturing sheet glass. (5th July 1972).
- 856/72. C. A. V. Limited. Drive circuits. (13th July 1971).
- 857/72, The Upjohn Company. New organic compounds and process.
- 858/72. Gruppo Lepetit S.p.A. 2-nitro-5-imidazolaldchyde derivatives.
- 859/72. E. U. Siddiqi. An improved telephone receiver, [Addition to No. 123727].
- 860/72. The Metal Box Company Limited. A holder for coupling cans. (14th July 1971).

14th July 1972,

- 861/72. M. R. Champaklal Tool-holder,
- 862/72. Girling Limited. Improvements in or relating to railway brakes. (16th July 1971).
- 863/72. The Rank Organisation Limited. Improved projection screen construction. (6th October 1971).
- 864/72. Mrs. Kunjbala Chinubhai Gandhi. An assembly of weights for orthopaedic traction.
- 865/72. Kawada Kogyo Kabushiki Kaisha. Composite beam made of steel beam and prestressed concrete and its method of manufacturing.
- 866/72. Johns-Manville Corporation. Method of and apparatus for introducing and controlling flow of batch in a furnace.
- 867/72. Moskovsky Ordena Trudovogo Krasnogo Znameni Gorny Institut and Gosudarstvenny Proektno-Konstruktorsky I Experimentalny Institut Poobogati einomu Oborudovaniju "Gipromashobogaschenie". A drilling stem for drilling holes blownout by pressurized air.

Alteration of Date

Application for Patent No. 695/72 is deemed to have been made on 11th July 1972 under Provisions of Rule 7(2)(d) of the Patents Rules, 1972.

130944. The claim to priority date 14th April, 1970 has been disallowed and the application dated as of 13th April 1971, the date of filing in India.

Complete Specifications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the sald period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in the course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any can he supplied by Petent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

127749. Council of Scientific and Industrial Research. A process for the production of microcrystalline waxes and distillates from crude oil tank sludges.

Comprising removing mud and water by melting the tank bottom sludge and allowing it to settle at a temperature of 100—110°C, distilling

under vacuum desulphating of the distillation residue by sulpharic acid treatment, clay treating the acid treated wax, filtering to remove clay and deading the treated wax by treating it with petroleum eather.

130944. Dunlop Holdings Limited. Polyester reinforced rubber articles.

Compuses a polyester reinforcement and a composition containing rubber and either, (a) hexamethyl melamine or (b) a mixture of hexamethoxymethyl melamine and other etherified or esterified hexamethylol melamine compounds.

132643. K. P. R. K. Nair and K. P. A. Nair. An improved door latch or lock.

Comprising a arm actuated by a handle or a key to arrest a spring loaded balt in the retracted position inside a housing as well as in the normal position of projecting from the housing.

133182. MacGregor International S. A. An improvement in and relating to hatch cover drive means.

Hatch Urive means includes a first pinion and a second pinion, one of which in the closed position of the hatch cover engages a rack element on the outside of the hatch cover section, while other pinion coacts with the rack subsequent to a limited degree of movement of said section.

Patents Sealed

126618 128562

Amendment Proceedings

(1)

Notice is hereby given that Rhone-Poulenc S.A., a French Body Corporate, of 22 Avenue Montaigne, Paris 8e. France, made an application under section 17 of the Indian Patents and Designs Act, 1911 for the amendment of the complete specification of their application for patent No. 121098 for 'Cation exchange membranes and their preparation' on 30th April, 1971. The said application will be proceeded with under the provisions of the Patentees Act, 1970 and the Patent Rules, 1972. The amendments are stated to be by way of correction and explanation so as to describe the invention more correctly and clearly. This application for amendment and the proposed amendment can be inspected free of charge at the Patent Office on any working day during the usual office hours; and the copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification. If the written statement of opposition is not filed with the notice of opposition, it shall be left within one month from the date of filing of the said notice.

(2)

Notice is hereby given that N. V. Philips Gloeilampenfabrieken of Emmasingel 29, Findhoven, Holland made an application under Section 17 of the Indian Patents and Designs Act, 1911 for the amendment of the complete specification of their patent No. 125910 for 'Semiconductor Devices' on the 24th January, 1972. The said application will be proceeded with under the provisions of the Patents Act, 1970 and the Patents Rules, 1972. The amendments are stated to be by way of correction, explanation and disclaimer and are for the insertion of new claims 10 and 11 for a semiconductor device and for re-numbering the existing claim 10 as claim 12. The application for amendment and the proposed amendment can be inspected free of charge at the Patent Office on any working day during the usual office hours, and copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification. If the written statement of opposition is not filed with the notice of opposition, it shall be left within one month from the date of filing of the said notice.

PATENTS DEEMED TO BE ENDORSED WITH THE WORDS "LICENCES OF RIGHT".

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No. & T'tle of the Invention

- 59657 (24-12-56) Manufacture of sulfonyl ureas.
- 59664 (21- 9-56) Process and apparatus for separating gas mixtures.
- 59696 (19- 2-57) Process for the catalytic dehydrogenation of hydrocarbon compounds and reactors for effecting catalytic hydrocarbon conversions.
- 59698 (19- 2-57) Process and apparatus for catalytic production of chemical products such as polymers.
- 59703 (20- 2-57) Process for the production of plenthiazing derivatives.
- 59704 (20- 2-57) Process for the production of phentiazine derivatives.
- 59705 (20-2-57) Process for the production of phenthiazine derivatives.
- 59742 (25-2-57) Solvent extraction of sulphur.
- 59746 (25- 2-57) Process for the preparation of new piperidine derivatives.
- 59749 (12-12-56) Ethylene polymers, a process for manufacturing them and products made therefrom.
- 59750 (26-2-57) Improvements in or relating to the separation of normal paraffins from hydrocarbon mixtures.
- 59751 (26- 2-57) Process for the production of high molecular alkaline earth metal complex compounds
- 59800 (5-3-57) Process for stabilizing organic substances,
- 59804 (18-12-56) Phenothiazyl-piperazines, process for the manufacture thereof and intermediates thereof.
- 59815 (5-3-57) Improvements in or relating to wood preservatives
- 59817 (5-3-57) Process for the manufacture of azo pigments
- 59841 (10- 8-56) Polyenic dienol others and method of preparing same.
- 59842 (10- 8-56) Polyenic dihydroxy componds and method of preparing same.
- 59852 (8-3-57) Pimaricin and process of producing same.
- 59857 (9-3-57) Manufacture of Keto-steroids.
- 59878 (12-3-57) A wet starch manufacturing process.
- 59938 (19-3-57) Improvements in or relating to ferromagnetic materials.
- 59962 (20-3-57) Process for the manufacture of vat dyestuffs and to a process of dyeing or printing textiles with vat dyestuffs.
- 59970 (21-3-57) Substituted thiaxanthenes.
- 59989 (23-3-57) Process for the manufacture of polydydric alcohols.
- 60028 (26-3-57) Improvements in or relating to a process of preparing new pharmacologically active piperazine derivatives.
- 60032 (26-3-57) Process for preparing soluble adrenochrome derivatives.
- 60035 (27-3-57) Manufacture of new basically substituted cyclohepatdiene compounds.
- 60053 (30-3-57) Method of manufacture of dissolving pulp.
- 60069 (1-4-57) New phentriazine derivatives and their preparation,
- 60070 (1-4-57) 3-methane-sulphonylphenthiazine.
- 60073 (1-4-57) Manufacture of new sulphonyl-ureas.
- 60088 (2-4-57) Process for the manufacture of water-soluable derivatives of the tetracyclines.

- 60101 (4-4-57) Process for the manufacture of therapeutically valuable carboxylic acid esters of 17-alkyl-19-nortestosterone.
- 60117 (5-4-57) Method of manufacturing titanium and titanium alloys.
- 60171 (11-4-57) Method of producing amino-nitriles having therapeutic action.
- 60175 (11 4-57) Process for the oxidation of anthracene to anthraquinone.
- 60191 (15-4-57) A process of manufacture of fluffed hydrated iron oxide contact mass for dry removal of sulphurated hydrogen from industrial gases.
- 602(10 (1-10-56) Natriuretic agents.
- 60201 (1-10-56) Thiadiazine type natriuretic agents.
- 60285 (23-4-57) Process for the production of solid ethylene polymers and polymers so produced.
- 60287 (24-4-57) A process of preparation of active carbon from Indian lignite and molasses.
- 60288 (24-4-57) New phenozine derivatives and processes for their production.
- 60293 (24-4-57) Antibiotic and process of making same.
- 60310 (25-4-57) Process for preparing new tetracycline metallo-hexametaphosphate complex.
- 60311 (25-4-57) Process for preparing a therapeutic composition for the treatment of bacterial infectious.
- 60390 (4-5-57) Catalysts for polymerisation and process for polymerisation and co-polymerisation using these catalysts.
- 60396 (6-5-57) Process for separating constituents of mixtures containing carbonyl compounds and the corresponding alcohols.
- 60407 (6-5-57) Improved process for separation of normally solid polymers of 1-olefins from solutions thereof.
- 60415 (7-5-57) Art of producing iron,

Renewal Fees Paid

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61100 61101 61112 61272 61319 61375 61596 61599 61736
61765 64086 64679 64783 64790 64906 64924 64985 65171
65276 65368 65372 65388 65389 66673 68118 68119 68120
68272 68371 68383 68453 68458 68512 68545 68549 68564
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72442 72615 72616 72619 72641 72651 72712 72755 72793
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73464 73485 74296 76691 77598 77612 77661 77676 77677
77678 77767 77804 77880 78055 78057 78083 78215 78229
78317 78352 78378 78379 78392 78410 78510 78766 78767
78949 83131 83292 83323 83333 83370 83447 83448 83450
83501 83502 83503 83612 83676 83858 83908 84095 84118
84126 84256 84275 84338 85433 87429 88921 88949 88967
88982 88986 89021 89024 89025 89036 89037 89069 89267
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89840 89871 89892 89893 89946 89950 89980 90022 90072
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94732 94771 94842 94887 94962 94963 94998 95017 95064
95221 95241 95242 95281 95284 95378 95676 95752 95811
95835 97131 97133 99013 99819 100294 100333 100482
100523 100533 100572 100599 100609 100610 100612 100630
100631 100648 100662 100665 100690 100691 100728 100733
100734 100740 100758 100761 100846 100848 100880 100886
101063 101110 101135 101166 101243 101327 101372 101388
101453 101536 101676 101696 101847 102160 102376 104665
104666 105648 105674 105835 106108 106140 106153 106154
106159 106178 106192 106227 106237 106254 106268 106287
106300 106301 106303 106317 106414 106480 106551 106575
106585 106623 106624 106684 106719 106721 106749 106763
106765 106779 106822 106840 106879 107007 107008 107029
107191 107262 107659 [11304 111377 111390 111391 111430
111451 111455 111461 111494 1115†1 111523 111524 111545
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Cessation of Patents

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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 139236. Romesh Kumar, an Indian National, 2/80, Roop Nagar, Delhi-7, "Gas welding device". November 27, 1971.
- Class 1. No. 139257. Sewa Singh, Sultanwind Road, Amritsar, Punjab, (Indian National), "The basket for scooter", December 1, 1971.
- Class 3, No. 139261, New Way Packaged Products Limited.

 1, Brumwill Road, Ealing London, W. S.,
 England, a British Company. "Container",
- Class 3. No. 139293. National Plastic Industries, (an Indian Partnership (Fi m), Taher Building, 1st Floor, 85, Sarang Street, Bombay-3 (Maharashtra), "Flower Stand", December 13, 1971.
- Class 10. Nos. 139209 and 139210 Swastik Rubber Products Limited, 'Swastik House', Kirkee, Poona-3, Maharasrtra State, India, An Indian Company, "Foot-wear", November 22, 1971.

Copyright extended for a Second Period of Five Years

Design Nos. 138510 to 138512, 130140, 132238, Class-1. Design Nos. 138513 to 138515, Class-3.

Design Nos. 131324 to 131326, Class-4.

Copyright extended for a Third Period of Five Years

Design Nos. 114831, 114832, 115444, 115539, 138510 to 138512, Class-1,

Design No. 112890 and 112891, 138513 to 138515, Class-3. Design No. 114764, Class-4.

S. VEDARAMAN, Controller General of Patents, Designs and Trade Marks